

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	351	(187/408).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/11/17 17:48
L3	2	("1051335").URPN.	USPAT	OR	ON	2010/11/17 17:57
L4	27	("1051335"   "1071309"   "1702783"   "2088690"   "3101130"   "3739881"   "4664230"   "4949815"   "5076398"   "5370205"   "5429211"   "5435417"   "5469937"   "5490578"   "5788017"   "5833031"   "6193017"   "6397975"   "6655500").PN. OR ("6848543").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/17 17:58
S43	197	187/249.ccls. and @pd<"19990101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:43
S44	291	187/249.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S45	6	("200200174347"   "5899300"   "6247557"   "6302239"   "6471012"   "6488124").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S46	13	("0823720"   "1301924"   "2088690"   "3896905"   "4529062"   "4773507"   "4830146"   "5035300"   "5490578"   "5725074").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S47	35	B66B011/08.ipc. and @pd<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S48	375	B66B011/08.ipc. and @pd<"19990101"	EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S49	190	(B66B011/00.ipc. B66B011/04. ipc.) and @pd<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S50	517	(B66B011/00.ipc. B66B011/04. ipc.) and @pd<"19990101"	EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S51	3	(S49 S50) and (ruck\$1sack cantilever\$4)	EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44

S52	24	(S49 S50) and (ruck\$1sack cantilever\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S53	35	(S49 S50) and (traction driv\$3 hoist\$3 friction) adj (sheave pulley wheel machine) near6 (counter\$1weigh\$3 counter \$1balanc\$3 mass balanc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S54	4	(S49 S50) and (traction driv\$3 hoist\$3 friction) adj (motor) near6 (counter\$1weigh\$3 counter\$1balanc\$3 mass balanc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S55	37	S53 S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S56	622	(S49 S50) not (S45 S46 S47 S48 S51 S52 S55)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S57	329	187/266	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S58	303	S57 not (S45 S46 S47 S48 S51 S52 S55 S56)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S59	7	("200401081707"   "5469937"   "6230844"   "6247557"   "6488124"   "6598707"   "6691833").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S60	25	("0975790"   "1029627"   "3101130"   "3909647"   "4570753"   "4624097"   "4739969"   "4960186"   "5018603"   "5429211"   "5490578"   "5566786"   "5665944"   "5834942"   "5881843"   "6006865").PN. OR ("6397974").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:44
S61	1103	187/251,254,264,406.ccls. and @pd<"19990101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S62	1001	S61 not (S45 S46 S47 S48 S51 S52 S55 S56 S58 S59 S60)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44

S63	2	WO-9943589-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S64	266	S44 not (S45 S46 S47 S48 S51 S52 S55 S56 S58 S59 S60 S62 S63)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/11/15 16:44
S65	15	("20010018996"   "20040129502"   "20040216959"   "20040216960"   "20050082121"   "5419414"   "5433293"   "5566784"   "5663538"   "5984052"   "6336523"   "6854564"   "7032715"   "7032716").PN. OR ("7467691").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/15 16:49

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(elevator and (hoist\$1way shaft\$1way shaft) and (ca \$2 carriage platform basket) and (counter \$1weigh\$3 counter \$1balanc\$3 balanc\$3 mass) and (machine driv\$3 traction) near6 (sheave pulley wheel rotat\$3 dis\$1) and flat near2 (rop\$3 cable tension\$3 support\$3 load \$1bearing load\$1carrying belt) and ax\$2 near6 (rotat \$4 turn\$4) and (parallel plan\$3 perpendicular orthogonal\$2 normal) near6 (side\$1wall inner surface face wall).clm.	US-PGPUB; USPAT	OR	ON	2010/11/17 17:20

11/17/2010 6:05:01 PM

C:\Documents and Settings\skruer\My Documents\EAST\Workspaces\Search - Elevator Sys having Drive  
Motor Located between car and sidewall - EEP - 09163259.wsp